Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	19476	charge adj pump	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/09/06 14:42
L2	67743	voltage adj divider	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/09/06 14:42
L3	1671	1 and 2	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/09/06 14:43
L4	2419	365/226.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/09/06 14:51
L5	84	3 and 4	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/09/06 14:49
L6	15855	voltage adj detector	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/09/06 14:49
L7	158133	voltage near reference	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/09/06 14:49
L8	988	2 and 6 and 7	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/09/06 14:49
L9	96	1 and 8	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/09/06 14:49
L10	9	4 and 9	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/09/06 14:49
L11	78745	"365"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/09/06 14:51

	· · · · · · · · · · · · · · · · · · ·			ı		, ··
L12	297	3 and 11	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/09/06 15:02
L13	2176514	switch\$3	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/09/06 15:03
L14	4580	2 near5 13	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/09/06 15:06
L15	17	4 and 14	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/09/06 15:03
L16	9756	∨pp	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/09/06 15:06
L17	10	14 same 16	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/09/06 15:07
L18	141	1 and 14	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/09/06 15:10
L19	2106	365/189.09.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/09/06 15:10
L20	473	1 and 19	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/09/06 15:10
L21	76	2 and 20	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/09/06 15:14
L22	37062	voltage adj generator	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/09/06 15:14
L23	1026	1 same 22	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/09/06 15:14

L24	198	2 and 23	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/09/06 15:16
L25	30	19 and 24	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/09/06 15:14

9/6/06 3:30:38 PM C:\Documents and Settings\TPhan2\My Documents\EAST\Workspaces\default.wsp

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	6035	refresh adj rate	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/09/06 13:06
L2	7840	mode adj register	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/09/06 13:07
L3	383	1 and 2	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/09/06 13:07
L4	3253024	temperature	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/09/06 13:07
L5	295	3 and 4	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/09/06 13:07
L6	3295	365/222.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/09/06 13:07
L7	21	5 and 6	US-PGPUB; USPAT;• USOCR; . EPO; JPO	OR	ON	2006/09/06 13:11
L8	46	kim-jung-pill.in.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/09/06 13:11
L9	70	oh-jong-hoon.in.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/09/06 13:11
L10	5	bowyer-stephen.in.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/09/06 13:11

PALM INTRANET

Day: Wednesday

Date: 9/6/2006 Time: 16:42:53

Inventor Name Search Result

Your Search was:

Last Name = KIM First Name = JUNG

		[Q]	D (D) 1		T
Application#					Inventor Name
06692786	Not Issued	161	01/17/1985	ADJUSTABLE GOLF CLUB	KIM, JUNG N.
08999257	5953279	150		FUSE OPTION CIRCUIT FOR MEMORY DEVICE	KIM, JUNG P
07615879	5130581	150	11/20/1990	SENSE AMPLIFIER IN A DYNAMIC RAM HAVING DOUBLE POWER LINES	KIM, JUNG P.
08096025	Not Issued	161	07/02/1993	WRITE ENABLE (WE) BUFFER PROTECTION CIRCUIT	KIM, JUNG P.
08431429	Not Issued	166	05/01/1995	SEMICONDUCTOR DEVICE	KIM, JUNG P.
08580200	Not Issued	166	12/28/1995	LOW VOLTAGE TRANSISTOR LOGIC AND HIGH SPEED INPUT/OUTPUT VOLTAGE SELECTION CIRCUIT	KIM, JUNG P.
08770818	5834974	150	12/20/1996	DIFFERENTIAL AMPLIFIER WITH REDUCED CURRENT CONSUMPTION	KIM, JUNG P.
08777224	5818790	150	12/27/1996	METHOD FOR DRIVING WORD LINES IN SEMICONDUCTOR MEMORY DEVICE	KIM, JUNG P.
08906005	5767583	150	08/04/1997	SEMICONDUCTOR CHIP I/O AND POWER PIN ARRANGEMENT	KIM, JUNG P.
08939354	Not Issued	161	09/29/1997	METHOD FOR MANUFACTURING PHOTOGRAPHIC FILM OF EXCELLENT ANTISTATICITY	KIM, JUNG PAK
08958555	Not Issued	161	10/29/1997	METHOD FOR MANUFACTURING PHOTOGRAPHIC FILM OF EXCELLENT ANTISTATICITY	KIM, JUNG PAK

09853361	Not Issued	161	05/10/2001	Magnetized accupressure apparatus	KIM, JUNG PIL
10337606	6774691	150		HIGH RESOLUTION INTERLEAVED DELAY CHAIN	KIM, JUNG PILL
10672246	6934645	150	09/25/2003	TEMPERATURE SENSOR SCHEME	KIM, JUNG PILL
10681647	7038523	150	10/08/2003	VOLTAGE TRIMMING CIRCUIT	KIM, JUNG PILL
10690358	Not Issued	161	10/21/2003	Random access memory having self-adjusting off-chip driver	KIM, JUNG PILL
<u>10692119</u>	6847566	150	10/23/2003	METHOD AND CIRCUIT CONFIGURATION FOR MULTIPLE CHARGE RECYCLING DURING REFRESH OPERATIONS IN A DRAM DEVICE	KIM, JUNG PILL
10696920	Not Issued	164	10/30/2003	DELAY LOCKED LOOP PHASE BLENDER CIRCUIT	KIM, JUNG PILL
10706146	6839288	150	11/12/2003	LATCH SCHEME WITH INVALID COMMAND DETECTOR	KIM, JUNG PILL
10716749	Not Issued	71	11/19/2003	Internal voltage generator with temperature control	KIM, JUNG PILL
10716762	7009904	150	11/19/2003	BACK-BIAS VOLTAGE GENERATOR WITH TEMPERATURE CONTROL	KIM, JUNG PILL
10739097	7064586	150	12/19/2003	INPUT BUFFER CIRCUIT INCLUDING REFERENCE VOLTAGE MONITORING CIRCUIT	KIM, JUNG PILL
10739398	Not Issued	93	12/19/2003	OSCILLATOR WITH TEMPERATURE CONTROL	KIM, JUNG PILL
10744807	Not Issued	30	12/23/2003	Temperature compensated delay signals	KIM, JUNG PILL
10808190	Not Issued	41	03/24/2004	Temperature sensor scheme	KIM, JUNG PILL
10826840	7061305	150	04/16/2004	THRESHOLD VOLTAGE DETECTOR FOR PROCESS EFFECT COMPENSATION	KIM, JUNG PILL
10867896	Not Issued	41	06/15/2004	Comparator using differential amplifier with reduced current consumption	KIM, JUNG PILL
10881598	Not Issued	61	06/30/2004	Digital duty cycle corrector	KIM, JUNG PILL

			ı 		
10967768	Not Issued	89	10/18/2004	DQS for data from a memory array	KIM, JUNG PILL
10973389	7046060	150	10/27/2004	METHOD AND APPARATUS COMPENSATING FOR FREQUENCY DRIFT IN A DELAY LOCKED LOOP	KIM, JUNG PILL
11032459	Not Issued	71	01/10/2005	Duty cycle corrector	KIM, JUNG PILL
11048185	Not Issued	71	02/01/2005	Duty cycle corrector	KIM, JUNG PILL
11247538	Not Issued	30	10/11/2005	Duty cycle corrector	KIM, JUNG PILL
11442842	Not Issued	20	05/30/2006	Duty cycle corrector	KIM, JUNG PILL
08864471	5963077	150	05/28/1997	AUTO MODE SELECTOR	KIM, JUNG PILL
08893542	5818783	150	07/11/1997	AUTOMATIC MODE SELECTION CIRCUIT FOR SEMICONDUCTOR MEMORY DEVICE	KIM, JUNG PILL
08960228	5973521	150	10/29/1997	SEMICONDUCTOR DEVICE FOR AUTOMATICALLY DETECTING EXTERNAL INTERFACE VOLTAGE	KIM, JUNG PILL
09080411	5940330	150	05/18/1998	SYNCHRONOUS MEMORY DEVICE HAVING A PLURALITY OF CLOCK INPUT BUFFERS	KIM, JUNG PILL
09206318	6041009	150	12/07/1998	APPARATUS FOR STABILIZING AN ANTIFUSE USED FOR A MEMORY DEVICE	KIM, JUNG PILL
09221344	6094380	150	12/28/1998	MEMORY DEVICE WITH A DATA OUTPUT BUFFER AND THE CONTROL METHOD THEREOF	KIM, JUNG PILL
60346897	Not Issued	159	01/11/2002	Increasing a refresh period in a semiconductor memory device	KIM, JUNG PILL
07723593	5200589	250	07/01/1991	A MICROWAVE OVEN HAVING A FAN MOTOR ROTATION CONTROL FUNCTION	KIM, JUNG R.
09731197	6792163	150	12/06/2000	METHOD AND APPARATUS FOR SEARCHING, BROWSING AND SUMMARIZING MOVING	KIM, JUNG RIM

00011202	Not	41		IMAGE DATA USING FIDELITY OF TREE- STRUCTURED MOVING IMAGE HIERARCHY	KIM, JUNG RIM
09911293	Issued	41	07/23/2001	System and method for indexing, searching, identifying, and editing portions of electronic multimedia files	KIM, JUNG KIM
10361794	Not Issued	41	02/10/2003	Rapid production of reduced-size images from compressed video streams	KIM, JUNG RIM
10902969	Not Issued	71	07/30/2004	Method and apparatus for searching, browsing and summarizing moving image data using fidelity for tree-structured moving image hierarchy	KIM, JUNG RIM
11069750	Not Issued	30	03/01/2005	Delivery and presentation of content-relevant information associated with frames of audiovisual programs	KIM, JUNG RIM
11069767	Not Issued	30	03/01/2005	Generating, transporting, processing, storing and presenting segmentation information for audio-visual programs	KIM, JUNG RIM
11071894	Not Issued	30	03/03/2005	Delivering and processing multimedia bookmark	KIM, JUNG RIM
11071895	Not Issued	30	03/03/2005	Fast metadata generation and delivery	KIM, JUNG RIM

Search and Display More Records.

Couch Anothor Inventor	Last Name	First Name	
Search Another: Inventor	kim	jung	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Wednesday

Date: 9/6/2006 Time: 16:44:49

Inventor Name Search Result

Your Search was:

Last Name = OH First Name = JONG

Application#	Patent#	Status	Date Filed	Title	Inventor Name
11112833	Not Issued	71		Lactic acid bacteria inhibiting halitosis	OH, JONG SUK
<u>09014436</u>	6036952	150	01/27/1998	NOVEL LACTIC ACID BACTERIA INHIBITING THE FORMATION OF DENTAL PLAQUE IN THE MOUTH	OH, JONG SUK
07500304	Not Issued	166	03/28/1990	MICROORGANISM CAPABLE OF PRODUCING L-LYSINE AND METHOD FOR PRODUCING L- LYSINE THEREBY	OH, JONG WON
07851120	5268293	150	03/16/1992	MICROORGANISM CAPABLE OF PRODUCING L-LYSINE AND METHOD FOR PRODUCING L- LYSINE THEREBY	OH, JONG WON
11020161	Not Issued	20	12/27/2004	Scan image correction device and method thereof	OH, JONG- CHEOL
11293456	Not Issued	20		Detecting and eliminating method for ghosting effect of LCD	OH, JONG-DAE
08700449	5889148	150	08/27/1996	NOVEL ANTIBIOTIC PEPTIDES	OH, JONG-EUN
09312405	6140363	150	05/14/1999	USE OF ROSMARINIC ACID AND DERIVATIVES THEREOF AS AN IMMUNOSUPPRESSANT OR AN INHIBITOR OF SH2- MEDIATED PROCESSES	OH, JONG-EUN
10211531	Not Issued	41	08/05/2002	Precise position control apparatus and precise position control method using the same	OH, JONG-HAN
11127198	Not Issued	30	05/12/2005	Substrate inspecting apparatus and control method thereof	OH, JONG-HAN
11146061	Not Issued	25	06/07/2005	Display apparatus and control method thereof	OH, JONG-HAN
11168395	Not	30	06/29/2005	Jetting performance tester usable	OH, JONG-HAN

	Issued			with jetting heads	
11206037	Not Issued	30	08/18/2005	Aligning apparatus	OH, JONG-HAN
07746902	5121027	150	08/19/1991	OXIDE-COATED CATHODE FOR CRT AND MANUFACTURING METHOD THEREOF	OH, JONG-HO
07936783	5236382	250	08/28/1992	METHOD FOR MANUFACTURING AN IMPREGNATED CATHODE STRUCTURE	OH, JONG-HO
08401981	5717032	150	03/10/1995	FILMING COMPOSITE FOR CATHODE RAY TUBE	OH, JONG-HO
08851090	5853796	150	05/05/1997	METHOD FOR MANUFACTURING A SCREEN USING THE SAME	OH, JONG-HO
07213177	Not Issued	166	06/29/1988	CEPHEM DERIVATIVES AND A PROCESS FOR THEIR MANUFACTURE	OH, JONG-HOON
07397329	Not Issued	161	08/24/1989	CEPHEM DERIVATIVES AND A PROCESS FOR THEIR MANUFACTURE	OH, JONG-HOON
08367551	5594765	150	01/03/1995	INTERLEAVED AND SEQUENTIAL COUNTER	OH, JONG-HOON
08828817	5875149	150	02/06/1997	WORD LINE DRIVER FOR SEMICONDUCTOR MEMORIES	OH, JONG-HOON
08954248	5936432	150	10/20/1997	HIGH SPEED LOW POWER AMPLIFIER CIRCUIT	OH, JONG-HOON
09182943	6011746	150	10/29/1998	WORD LINE DRIVER FOR SEMICONDUCTOR MEMORIES	OH, JONG-HOON
09571635	Not Issued	161	05/15/2000	Dta strobe circuit for semiconductor memories	OH, JONG-HOON
09588994	6275441	150	06/06/2000	Data input/output system for multiple data rate memory devices	OH, JONG-HOON
09607802	6501670	150	06/30/2000	HIGH SPEED MEMORY ARCHITECTURE AND BUSING	OH, JONG-HOON
09608674	6496032	150	06/29/2000	METHOD AND STRUCTURE FOR EFFICIENTLY PLACING AND INTERCONNECTING CIRCUIT BLOCKS IN AN INTEGRATED CIRCUIT	OH, JONG-HOON
09654147	6445641	150	09/01/2000	MEMORY DEVICE WITH TIME SHARED DATA LINES	OH, JONG-HOON
09660860	6765976	150	09/13/2000	DELAY-LOCKED LOOP FOR DIFFERENTIAL CLOCK	OH, JONG-HOON

!				SIGNALS	
09757023	Not Issued	161		Delay-locked loop for differential clock signals	OH, JONG-HOON
09823325	6606272	150		METHOD AND CIRCUIT FOR PROCESSING OUTPUT DATA IN PIPELINED CIRCUITS	OH, JONG-HOON
09863151	6529428	150		MULTI-BIT PARALLEL TESTING FOR MEMORY DEVICES	OH, JONG-HOON
10672118	6909660	150	11	RANDOM ACCESS MEMORY HAVING DRIVER FOR REDUCED LEAKAGE CURRENT	OH, JONG-HOON
10672120	6985398	150		MEMORY DEVICE HAVING MULTIPLE ARRAY STRUCTURE FOR INCREASED BANDWIDTH	OH, JONG-HOON
10672243	Not Issued	41	09/25/2003	Refresh rate adjustment	OH, JONG-HOON
10675549	6996016	150	09/30/2003	ECHO CLOCK ON MEMORY SYSTEM HAVING WAIT INFORMATION	OH, JONG-HOON
10689954	Not Issued	20	10/21/2003	Well-matched echo clock in memory system	OH, JONG-HOON
10704091	7095669	150	11/07/2003	REFRESH FOR DYNAMIC CELLS WITH WEAK RETENTION	OH, JONG-HOON
10715812	Not Issued	41	11/18/2003	Method and circuit configuration for refreshing data in a semiconductor memory	OH, JONG-HOON
10716749	Not Issued	71		Internal voltage generator with temperature control	OH, JONG-HOON
10766428	7042777	150	01/28/2004	MEMORY DEVICE WITH NON- VARIABLE WRITE LATENCY	OH, JONG-HOON
10804461	7027344	150	03/18/2004	HIGH-SPEED SEMICONDUCTOR MEMORY HAVING INTERNAL REFRESH CONTROL	
10805024	6982911	150	03/18/2004	MEMORY DEVICE WITH COMMON ROW INTERFACE	OH, JONG-HOON
10820292	Not Issued	93	04/08/2004	MULTICHIP PACKAGE WITH CLOCK FREQUENCY ADJUSTMENT	OH, JONG-HOON
10832117	7042786	150	04/26/2004	MEMORY WITH ADJUSTABLE ACCESS TIME	OH, JONG-HOON
10870476	Not	41	06/16/2004	SEMICONDUCTOR MEMORY	OH, JONG-HOON

	Issued			WITH 2-PHASE INTERNAL REFRESH OPERATION	
10987812	Not Issued	30		Memory access using multiple sets of address/data lines	OH, JONG-HOON
10992826	Not Issued	90	11/19/2004	TWIN-CELL BIT LINE SENSING CONFIGURATION	OH, JONG-HOON
11039293	Not Issued	30		Signal redistribution using bridge layer for multichip module	OH, JONG-HOON
11108179	Not Issued	41		Redundancy circuits for semiconductor memory	OH, JONG-HOON

Search and Display More Records.

Consult Associations Transmiss	Last Name	First Name	
Search Another: Inventor	oh	jong	ach

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Wednesday

Date: 9/6/2006 Time: 16:45:04

Inventor Name Search Result

Your Search was:

Last Name = BOWYER First Name = STEPHEN

	D		D 4 173 1	TPAL.	Instantan Nama
Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>10265964</u>	<u>6920523</u>	150	10/07/2002	BANK ADDRESS MAPPING	BOWYER,
				ACCORDING TO BANK	STEPHEN
				RETENTION TIME IN	
				DYNAMIC RANDOM ACCESS	
				MEMORIES	
<u>10716749</u>	Not	71		1 0 0	BOWYER,
	Issued			temperature control	STEPHEN
10739398	Not	93	12/19/2003	OSCILLATOR WITH	BOWYER,
	Issued			TEMPERATURE CONTROL	STEPHEN
11059899	Not	30	02/17/2005	Error correction circuit and	BOWYER,
	Issued			method	STEPHEN
11270178	Not	30	11/09/2005	Method and apparatus for	BOWYER,
	Issued			reducing standby current in a	STEPHEN
				dynamic random access memory	
				during self refresh	
07058028	4772078	150	06/04/1987	DRAWER INTERLOCKING	BOWYER,
				MEANS FOR STORAGE	STEPHEN M.
				CABINET	
07225351	4884853	150	07/28/1988	DRAWER INTERLOCKING	BOWYER,
				MEANS FOR STORAGE	STEPHEN M.
				CABINET	
07516675	Not	163	04/30/1990	GEAR CONFIGURATION FOR	
	Issued			STORAGE CABINET DRAWER	STEPHEN M.
				INTERLOCKING ASSEMBLY	

Inventor Search Completed: No Records to Display.

~	Last Name	First Name	
Search Another: Inventor	bowyer	stephen	Seerch

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page